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New Frontiers in Artificial Intelligence

JSAI-isAI 2015 Workshops, LENLS, JURISIN, AAA, HAT-MASH, TSDAA, ASD-HR, and SKL Kanagawa, Japan, November 16–18, 2015 Revised Selected Papers



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Preface

JSAI-isAI 2015 was the 7th International Symposium on Artificial Intelligence supported by the Japanese Society of Artificial Intelligence (JSAI). JSAI-isAI 2015 was successfully held during November 16–18 at Keio University in Kanagawa, Japan. In total, 246 people from 16 countries participated. The symposium took place after the JSAI SIG joint meeting. As the total number of participants for these two co-located events was 794, it was the second-largest JSAI event in 2015 after the JSAI annual meeting.

JSAI-isAI 2015 included eight workshops, where 27 invited talks and 124 papers were presented. This volume, *New Frontiers in Artificial Intelligence: JSAI-isAI 2015 Workshops*, comprises the proceedings of JSAI-isAI 2015. From the seven of the eight workshops (LENLS 12, JURISIN 9, AAA 2015, HAT-MASH 2015, TSDAA 2015, ASD-HR2015 and SKL 2015), 38 papers were carefully selected and revised according to the comments of the workshop Program Committee. About 33% of the total submissions were selected for inclusion in the conference proceedings.

LENLS (Logic and Engineering of Natural Language Semantics) is an annual international workshop on formal semantics and pragmatics. This year's workshop was the 12th LENLS in the series, and its theme featured talks on a wide range of topics, including discourse particles, disjunction, truth, copredication, expressive content, categorial grammar, dependent-type semantics, sequent calculus, and various aspects of formal pragmatics.

JURISIN (Juris-informatics) 2015 was the ninth event in the series, organized by Satoshi Tojo (Japan Advanced Institute of Science and Technology). The purpose of this workshop was to discuss both the fundamental and practical issues among people from various backgrounds such as law, social science, information and intelligent technology, logic and philosophy, including the conventional "AI and law" area.

AAA (Argument for Agreement and Assurance) has the goal of deepening a mutual understanding and exploring a new research field involving researchers/practitioners in formal and informal logic, artificial intelligence, and safety engineering working on agreement and assurance through argument. The Second Workshop on Argument for Agreement and Assurance took place at Keio University, 2015. The general sessions included a variety of presentations covering material ranging from theoretical work and methodology to demonstrations of practical tools.

HAT-MASH 2015 (Healthy Aging Tech Mashup Service, Data and People) was the first international workshop bringing people together from the fields of healthy aging and elderly care technology, information technology, and service engineering. The main objective of this workshop was to provide a forum for discusing important research questions and practical challenges in healthy aging and elderly care support and to promote transdisciplinary approaches.

TSDAA 2015 (Workshop on Time Series Data Analysis and Its Applications) aimed at providing an interdisciplinary forum for discussion of different approaches and

techniques of time series data analysis and their implementation in various real-life applications. As time series data are abundant in nature, a unifying approach is needed to bridge the gap between traditional multivariate time series data analysis with state-of-the-art methodologies of data mining from real-life time series data (numerical and text) in various applications ranging from medical and health related, biometrics, or process industry to finance or economic data analysis or weather prediction.

ASD-HR 2015 (Autism Spectrum Disorders Using a Humanoid Robot) was the first international workshop on interventions for children with autism spectrum disorders using a humanoid robot. As shown in the statistics of the recent reports, the necessity for treatment and education for children and adolescents with autism spectrum disorders (ASD) has been widely recognized. Researchers have recently considered using humanoid robots to treat ASD-associated deficits in social communication. In all, 16 oral presentations including five invited talk were given at the workshop, presenting studies in the interdisciplinary field of research on this topic including both engineering and medical sides.

SKL 2015 (Skill Science) invited researchers who investigate human skills. Human skills involve well-attuned perception and fine motor control, often accompanied by thoughtful planning. The involvement of the body, environment, and tools mediating them makes the study of skills unique among researches of human intelligence. The study of skills requires various disciplines to collaborate with each other because the value of skills is not determined solely in terms of efficiency, but calls for consideration of quality. Participants discussed the theoretical foundations of skill science as well as practical and engineering issues.

It is our great pleasure to be able to share some highlights of these fascinating workshops in this volume. We hope this book introduces readers to the state-of-the-art research outcomes of JSAI-isAI 2015, and motivates them to participate in future JSAI-isAI events.

June 2016

Mihoko Otake Setsuya Kurahashi Yuiko Ota Ken Satoh Daisuke Bekki

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Contents

LENLS 12

Towards a Probabilistic Analysis for Conditionals and Unconditionals Stefan Kaufmann	3
What Do Proper Names Refer to? The Simple Sentence Puzzle and Identity Statements	15
Particles of (Un)expectedness: Cantonese Wo and Lo	27
Rhetorical Structure and QUDs Julie Hunter and Márta Abrusán	41
An Inference Problem Set for Evaluating Semantic Theories and Semantic Processing Systems for Japanese	58
Applicative Abstract Categorial Grammars in Full Swing	66
Scope Parallelism in Coordination in Dependent Type Semantics Yusuke Kubota and Robert Levine	79
Discourse Particles as CCP-modifiers: German <i>doch</i> and <i>ja</i> as Context Filters	93
Tracking Down Disjunction	109
The Projection of Not-at-issue Meaning via Modal Support: The Meaning and Use of the Japanese Counter-Expectational Adverbs Osamu Sawada	122
Evaluative Predicates and Evaluative Uses of Ordinary Predicates	138
Strong Permission in Prescriptive Causal Models	151

Truth as a Logical Connective	166
JURISIN 9	
Abductive Logic Programming for Normative Reasoning and Ontologies Marco Gavanelli, Evelina Lamma, Fabrizio Riguzzi, Elena Bellodi, Zese Riccardo, and Giuseppe Cota	187
A Belief Revision Technique to Model Civil Code Updates	204
Combining Input/Output Logic and Reification for Representing Real-World Obligations	217
Using Ontologies to Model Data Protection Requirements in Workflows Cesare Bartolini, Robert Muthuri, and Cristiana Santos	233
Utilization of Multi-word Expressions to Improve Statistical Machine Translation of Statutory Sentences	249
Argumentation Support Tool with Reliability-Based Argumentation Framework	265
Applying a Convolutional Neural Network to Legal Question Answering Mi-Young Kim, Ying Xu, and Randy Goebel	282
Lexical-Morphological Modeling for Legal Text Analysis	295
AAA 2015	
On the Issue of Argumentation and Informedness	317
On the Interpretation of Assurance Case Arguments	331
Learning Argument Acceptability from Abstract Argumentation Frameworks	348

HAT-MASH 2015

Designing Intelligent Sleep Analysis Systems for Automated Contextual Exploration on Personal Sleep-Tracking Data	367
Axis Visualizer: Enjoy Core Torsion and Be Healthy for Health Promotion Community Support	380
TSDAA 2015	
A Comparative Study of Similarity Measures for Time Series Classification Sho Yoshida and Basabi Chakraborty	397
Extracting Propagation Patterns from Bacterial Culture Data in Medical Facility	409
Real-Time Anomaly Detection of Continuously Monitored Periodic Bio-Signals Like ECG	418
Aggregating and Analyzing Articles and Comments on a News Website David Ramamonjisoa	428
ASD-HR 2015	
Positive Bias of Gaze-Following to Android Robot in Adolescents with Autism Spectrum Disorders	447
Feasibility of Collaborative Learning and Work Between Robots and Children with Autism Spectrum Disorders	454
Teachers' Impressions on Robots for Therapeutic Applications	462

XVI Contents

An Intervention for Children with Social Anxiety and Autism Spectrum Disorders Using an Android Robot	470
Usefulness of Animal Type Robot Assisted Therapy for Autism Spectrum Disorder in the Child and Adolescent Psychiatric Ward Yoshihiro Nakadoi	478
SKL 2015	
The Trend in the Frontal Area Activity Shift with Embodied Knowledge Acquisition During Imitation Learning of Assembly Work	485
The Cognitive Role of Analogical Abduction in Skill Acquisition Koichi Furukawa, Keita Kinjo, Tomonobu Ozaki, and Makotoc Haraguchi	499
Identifying Context-Dependent Modes of Reading	514
Whole-Body Coordination Skill for Dynamic Balancing on a Slackline Kentaro Kodama, Yusuke Kikuchi, and Hideo Yamagiwa	528
Author Index	547